

Development and Environmental Services Department

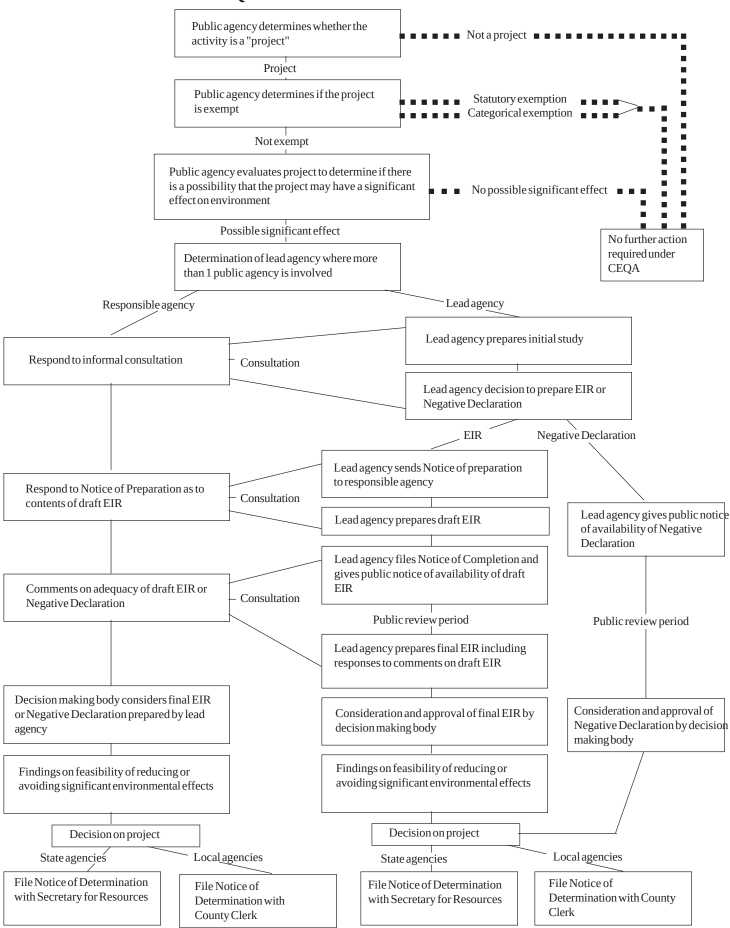
Submittal Date:	
EIA/EIR REVIEW No.:	
Type of Permit Requested	

ENVIRONMENTAL IMPACT QUESTIONNAIRE AND APPLICATION

Pro	ject l	Location/Address: Assessor's No.:		
Pro	ject l	Description:		
Ap	plica	nt's Name, Address & Phone No.:		
Ow	ner's	s Name, Address & Phone No.:		
Siz	e of	Proposed Project Site (e.g., Acres of Land, Sq. Ft. of Commercial/Industrial Bldgs., No. of Dwellin	ng Units):	
des	cript Soi	olicant shall complete all questions (use additional paper if necessary) and shall submit a plot plantion when applicable. Is and Topography efly describe any grading or topographic changes needed to carry out the project		1 0
2.	Geo	Dlogic Hazards Note any known fault or faults occurring on this site		
	b. с.	Is any part of this property within the special study zone of the main Hayward Fault trace as established by the California State Geologist? Does this site have any evidence of past land slides or will any part of the development lie	Yes □	No □
3.	Wa	in the path of potential slides occurring on other properties? ter Resources	Yes 🗆	No 🗆
	a. b.	Will the proposed project alter the water table or cause pollutants to enter into the underground water supply? Describe the method(s) to be used to manage storm water	Yes □	No □
4.	Pla	nts and Animal Habitat		
	a. b. c.	Does the site contain any known endangered animal or plant species habitats? Does the site contain any known important wildlife breeding, nesting, or feeding areas? Does the site contain any heritage landmark trees?	Yes □ Yes □ Yes □	No □ No □ No □

5.	Noise, Vibration, and Glare Will the project produce a noticeable change in the ambient noise levels or subject persons to excessive noise levels or produce vibrations or glare? If so, what would cause the change?	Yes □	No 🗆				
	Solid and Liquid Wastes Estimate the amounts of sewage and solid waste materials this project will generate daily						
	Community Safety Note any unusual requirements of this project for fire or police services such as storage of hazardous materials.						
	Public Facilities (Residential Developments) Estimate the number of school children who will live in this project						
	Traffic Circulation Estimate the number of auto and truck trips generated daily by this project. Indicate trip generation fact traffic.	or and source	of				
	Social (Residential Development) Describe the housing mix (unit types and prices/rents) of this project.						
11.	Aesthetic Briefly describe the overall development pattern, structure types and proposed landscape treatment.						
	Growth Influences Will the provision of public facilities (e.g., sewer and water mains) to serve this project open up additional areas for development?	Yes □	 No □				
	Historical Resources Does the property contain historical resources as identified on the General Plan and as shown on Primary/Secondary Historic Resource Maps? List all historic resources	Yes □	No □				
	Trails Will the project provide a portion of the City-wide trail system? List type of trails	Yes □	No □				
	MMENTS:						

CEQA PROCESS FLOW CHART



 $\textbf{\textit{NOTE:}} \ \ \text{Authority cited:} Section\,21083, Public\,Resources\,Code.\,Reference:} Section\,21000-21176, Public\,Resources\,Code.$